IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 10/587,067

Filing Date: November 5, 2008

Applicant: Paul Vermeij

Confirmation No.: 1685

Group Art Unit: 1645

Examiner: Dr. Rodney P. Schwartz

Title: Lawsonia Intracellularis Subunit Vaccine

Attorney Docket: 2004.001 US

DECLARATION UNDER 37 CFR 1.132

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

I, Dr. Paul Vermeij, inventor of the invention claimed in the above identified Application, and Applicant therefor, hereby declare:

In the present application it is stated that "...Lawsonia intracellularis produces nine novel proteins, each of which is capable, separately or in combination with any of the other of these nine novel proteins, to produce immunity against Lawsonia intracellularis. The first of these nine novel proteins will be referred to as the 75 kD protein." (Specification, page 2, lines 15-20).

Particular reference to the 75 kD protein is disclosed in Example 1. "Conclusion: the 75 kD vaccine component could be successfully expressed in large quantities and is indeed clearly recognized by both orally challenged pig anti-*L. intracellularis* serum and by chicken anti-*L. intracellularis* serum." (Specification, page 28, lines 8-10).

To further that the 75 Kd protein performs as an effective protective antigen when administered in a vaccine in which it is the sole *L. intracellularis* antigen, as stated in the Specification and claimed, an experiment was conducted under my supervision in which the 75 kD protein was the sole component in a vaccine.

The experiment is described as follows:

6-week-old SPF pigs were used for the experiment. The pigs were allotted to several groups of five pigs each. Group 3 was vaccinated with the 75 KD protein, as currently claimed, and Group 8 was left as an unvaccinated control. The vaccines were formulated in Diluvac Forte adjuvant (commercially available from Intervet/Schering-Plough Animal Health) and were administered IM in the neck at T=0 and at T=4weeks. At T=6weeks all pigs were challenged orally with homogenized infected mucosa. Subsequently all pigs were observed daily for clinical signs of Porcine Proliferative Enteropathy (PPE). At T=0, 6, 7, 8 and 9 weeks, all pigs were weighed and serum blood (for serology IFT test) and faeces (for PCR) were sampled. At T=9 weeks all pigs were euthanized and necropsied. The intestines (ileum and jejunum) were checked macroscopically for Lawsonia intracellularis infection, as well as microscopically (immunohistology).

The results are in the attached tables. Table 3 illustrates that the vaccine induced a significant anti-body titre (7.3) compared to the control (1.2). Table 5 clearly shows that the vaccine was able to significantly reduce the shedding of Lawsonia intracellularis after challenge. Table 7 indicates that the post-mortem scores of the Ileum are also significantly better than those of the control group (24 vs. 100). Table 8 clearly shows that the vaccinated group histologically scored negative after challenge, whereas the control group scored positive.

These results indicate that the presently claimed subject matter solves the problem of obtaining a protective immune response, which is shown can be achieved using only the 75 kD protein.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date 23 - 12 - 20/0

Paul Vermeij

Table 3 IFT antibody titre (2log) of pig serum after vaccination en challenge

	ļ <u>.</u>		log IFT titre in 1/4 diluted serum at	
Group	pig no.	T=0	T=6w	T=9w
1	1137	4.0	>12.0	>12.0
. · · · · · · · · · · · · · · · · · · ·	1138 ^{day-13}	0.0	4.5	ns
, , , , , ,	1202	0.0	10.0	>12.0
	1135	0.0	>12.0	11.5
	1210	0.0	10.5	11.5
	mean	0.8	>9.8	>11.8
_	1280	0.0	0.0	10.5
2	1694 ^{day 21}	0.0	0.0	ns
F	1227 ^{day 16}	0.0	0.0	ns
	1357 ^{day 14}	0.0	0.0	ns
	1595	0.0	0.0	10.5
- 17 m	mean	0.0	0.0	10.5
_	1141	0.0	0.0	6. <i>5</i>
3	1319	0.0	10.0	9.0
~	1356	0.0	9.0.	10.0
75 KD	1622	4.0	7.5	6.0
	1200	5.0	10.0	9.0
	mean	1.8	7.3	8.1
4	1624	0.0	\ 6.0	8.0
	1139	4.0	5.0	7.5
	1176	3.5	9.5	10.0
-	1136	3.0	6.5	8.0
	1322	0.0	8.0	7.5
	mean	2.1	7.0	8.2
,	1641	2.0	0.0	10.0
5	1561	0.0	0.0	9.0
	1461	0.0	0.0	8.0
	1168	0.0	0.0	9.0
	1426	0.0	0.0	8.5
	mean	0.4	0.0	8.9
,	1323 ^{day 15}	0.0	0.0	ns
6	1267	0.0	0.0	9.0
•	1605	0.0	0.0	10.0
	1582	0.0	0.0	7.0
	1318	0.0	6.0	8.0
	mean	0.0	1.2	8. <i>5</i>
7	1474 ^{day 9}	0.0	0.0	ns
7	1240	0.0	0.0	>12.0
9	1342 ^{day 14}	0.0	0.0	ns
,	1308 ^{day 15}	0.0	0.0	ns
(1583	0.0	0.0	11.5
	mean	0.0	0.0	>11.8
	1225	0.0	6.0	8.0
2	1612	0.0	0.0	9.5
8	1368	0.0	70.0	9.5
control	1640	0.0	0.0	>12.0
	1166	0.0		11.0
	mean	0.0	1.2	>10.0

IFT control sera	pre-dilution	titre
pos pig #147 dd: 08-05-03	1/64	8
neg pig serum LIV 9913007	1/4	0

Table 5 Results PCR on pooled faeces samples

C		PCR on pooled faeces samples (dilution)					
Group	pig no.	T=0w	<u>Т</u> =б w	T=7:w	T=8w	T=9w	
	1137						
1	1138 ^{day-13}						
	1202	0	0	100	100	100	
•	1135						
	1210						
	mean						
2	1280						
	1694 ^{day 21}				•		
	1227 day 16	0	0	10000	10000	10000	
	1357 ^{day 14}				-	, , , , ,	
-	1595						
	mean						
	1141						
3	1319			production and the second			
	1356	0	100	0	1	^	
FEKD	1622		100	V	1	0	
	1200		`				
	mean						
	1624						
	1139				•		
	1176		100	0	,		
	3	0	100	0	1	0	
	1136						
•	1322						
	mean						
-	1641						
5	1561						
	1461	0	100	100	100	0	
	1168						
	1426						
	mean						
	1323 day 15						
б	1267						
	1605	0	10000	10000	10000	1	
	1582				·	-	
1	1318						
	mean						
	1474 ^{day 9}						
7	1240						
	1342 ^{day 14}	0	0	100	10000	100	
	1308 ^{day 15}	Ť	•	100	1000	100	
	1583						
	mean			•			
	1225				•		
	1612						
8		Δ					
	1368	0	1ª	100	10000	100	
control	1640 1166		(
			\				

a analysing individual pig samples showed that the positive signal of group 8 was solely due to #1-225 1694 culled at indicated post-challenge day (end of experiment was at day 24 post-challenge)

Table 7 Post-mortem scores

2 2	1137 1138 ^{day-13} 1202 1135 1210 mean 1280 1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	0 0 0 2 2 2 2.5 0 3	0 0 0 30 30 100 0 100	total score 0 0 0 60 15 60 250 0
2	1202 1135 1210 mean 1280 1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2 2 2.5 0 3	0 30 30 100 0 100	0 60 15 60 250 0
2	1135 1210 mean 1280 1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2 2 2.5 0 3	0 30 30 100 0 100	0 60 15 60 250 0
2	1210 mean 1280 1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2 2.5 0 3	30 30 100 0 100	0 60 15 60 250 0
,	mean 1280 1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2 2.5 0 3	30 100 0 100	60 15 60 250 0
,	1280 1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2.5 0 3	30 100 0 100	15 60 250 0
,	1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2.5 0 3	100 0 100	60 250 0
•	1694 ^{day 21} 1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	2.5 0 3	100 0 100	250 0
3 75 Kill	1227 ^{day 16} 1357 ^{day 14} 1595 mean 1141 1319	0 3	0 100	0
3 75 KID	1357 ^{day 14} 1595 mean 1141 1319	0 3	0 100	0
3 75 KID	1595 mean 1141 1319	3	100	
3 75KD	mean 1141 1319		<u> </u>	
75KD	1141 1319	2		300
75KD	1319	2	•	152.5
FSKD	}		30	60
75100		2	20	40
<i>t</i> >	1356	2	10	20
i i	1622	0	0	0
•	1200	0	0	0
	mean			24
	1624	2	10	\ 20
4	1139	0	0	0
	1176	2	20	40
	1136	0	0	0
	1322	0	0	0
	mean			12
	1641	1	50	50
5	1561	2	50	100
1	1461	1	20	
1	1168	2	100.	20
Į	1426	2		200
<u>}</u>	mean		50	100
	1323 ^{day 15}	2		94
	1267	2	20	40
1		2	30	60
į.	1605	2	50	100
]	1582	2	30	60
	1318	0	0	0
	mean			52
	1474 ^{day 9}			
7	1240	2	100	200
•	1342 ^{day 14} 1308 ^{day 15}	1	50	50
		2.5	80	200
	1583	0	0	0
	mean			112.5
]	1225	0	0	0
]	1612	1	20	20
	1368	2	80	
	640	2		160
1	.166	2	80	160
	nean	<u></u>	80 /	160 100

^a 1=minimal, 2=mild, 3=moderate thickening and/or reddening of illeum mucosa 1694^{day 21} culled at indicated post-challenge day (end of experiment was at day 24 post-challenge)

Table 8 Histology score ileum

Group	pig no.	HE	IHC	total
	1137	-	-	0
1	1138 ^{day-13}			
	1202	+	++	3
	1135	(+)	-	0.5
	1210	+-+	-}-	4
	mean	3	4	7.5
	1280		· · · · · · · · · · · · · · · · · · ·	0
2	1694 ^{day 21}	_	_	0
;	1227 ^{day 16}	1 ;	-	
	1357 ^{day 14}	+-+	+	4
	1595	++(+)		4
	mean		++	4.5
		6.5	6	12.5
•	1141	→	-	0
3	1319	-	-	0
Alson -	1356	-	-	0
.72KD	1622	~	-	
(1200	-	_	
	mean	0	0	(0
	1624	-		0
4	1139	-	-	0
	1176	-	•	0
	1136	-	•	0
	1322		-	Ō
	mean	0	0	0
	1641	(+)	(+)	1
5	1561		(1)	i ^
_	1461		-	0
	1168		-	U
•	1426	_	-	0
		~ ~ ~	~ 4	0
	mean	0.5	0.5	1
,	1323 ^{day 15}	~	+	1
6	1267	-	-	0
_	1605	-	+	1
~·	1582	-	-	0
	1318	-	-	0
	mean	0	2	2
	1474 ^{day 9}	ns	ns	ns
7	1240	+	++	3
	1342day 14	++	++	<u>d</u>
•	1308 ^{day 15}	++	·	7 ∕I
~ ,	1583	_	+	1
	mean	5	7	10
	1225	J		12
	1		-	0
o	1612	(+)		2.5
8	1368	-	-	
control	1640	++	++	4
	1166	-	(+)	0.5
	mean	2.5	4.5	7

(+) = very mild, + =mild, ++ =moderate, +++ =severe

1694^{day 21} culled at indicated post-challenge day (end of experiment was at day 24 post-challenge)